

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	logical near3 subset same (object or class) same data near3 element	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:47
L2	15	logical near5 subset with (field or column or data near5 element or attribute) same (object or class)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:48
L3	10	logical near5 subset with (field or column or data near5 element or attribute) same (object or class) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:48
L4	9	logical near3 subset with (field or column or data near5 element or attribute) same (object or class) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:48
L5	5	logical near3 subset near3 (field or column or data near5 element or attribute) same (object or class) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:49
L6	102	circular\$2 near3 link\$2 near3 structure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:51
L7	50	circular\$2 near3 link\$2 near3 structure @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:51
L8	23	circular\$2 near2 link\$2 near2 structure @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:52
L9	12	circular\$2 near2 link\$2 near2 structure @ad<"20021030" data near3 structure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:52
L10	12	circular\$2 near2 link\$2 near2 structure @ad<"20021030" data adj3 structure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:53

EAST Search History

L11	0	circular\$2 near2 link\$2 near2 structure @ad<"20021030" data adj3 structure loopback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:53
L12	2	circular\$2 near2 link\$2 near2 structure @ad<"20021030" data adj3 structure loop near3 back	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:54
L13	2	circular\$2 near2 link\$2 near2 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:55
L14	2	(loop near2 back or circular\$2) near3 link\$2 near2 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:56
L15	3	(loop near2 back or circular\$2) near3 (pointer or link\$2) near2 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:57
L16	3	(loop near3 back or circular\$2) near3 (pointer or link\$2) near2 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:58
L17	6	(loop near3 back or circular\$2) near3 (pointer or link\$2) near3 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:58
L18	6	(self near3 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 structure @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 17:59
L19	4	(self near2 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 (data near3 object or data near3 structure) @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:01
L20	4	(self near3 loop or self near2 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 (data near3 object or data near3 structure) @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:01
L21	4	(infinite near3 loop or self near3 loop or self near2 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 (data near3 object or data near3 structure) @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:01
L22	4	(infinite near3 loop or self near3 loop or self near2 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 (data near3 object or data near3 structure) @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:02
L23	4	(sink or infinite near3 loop or self near3 loop or self near2 referen\$4 or loop near3 back or circular\$2) near3 (pointer or link\$2) near3 (data near3 object or data near3 structure) @ad<"20021030" data adj3 structure	US-PGPUB; FPRS; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:03
L25	5121	707/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 18:51
L26	5121	707/100.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 18:55

EAST Search History

L27	1	10/532,733	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:17
L28	1	burgel.in. and siemens.asnm.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:17
L29	3	marcus.in. and burgel.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:17
L30	1	egard.in. and frank.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:18
L31	29	heller.in. and rainer.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:18
L32	11	heller.in. and rainer.in. and data	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:18
L33	11	heller.in. and rainer.in. and data and siemens	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:18
L34	3	heller.in. and rainer.in. and data and siemens.asnm.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:19
L35	0	wibermann.in. and dieter.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:20
L36	1	wibmann.in. and dieter.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:20
L37	2	kulzer.in. and dieter.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:20
L38	1	wiBmann.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:21
L39	0	dieter.in. and pinzberg.ic.	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:22
L40	2	dieter.in. and pinzberg	US-PGPUB; USPAT; USOCR	AND	ON	2007/03/06 19:22
S1	1	10/532738	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:46
S2	10	(xml or dtd) unique near3 (id or identifier) logical near3 name link near3 element	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 10:59
S3	49	(xml or dtd) unique near3 (id or identifier) logical near3 name (reference or pointer or link) near3 element	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 10:59

EAST Search History

S4	160	(xml or dtd) unique near3 (id or identifier) logical near3 name (reference or pointer or link) near3 (object or element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 10:59
S5	109	(xml or dtd) unique near3 (id or identifier) logical near3 name (reference or pointer or link) near3 (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 10:59
S6	77	(xml or dtd) unique near3 (id or identifier) logical near3 name (reference or pointer or link) near (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:00
S7	43	(xml or dtd) unique near (id or identifier) logical near name (reference or pointer or link) near (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:00
S8	44	(xml or dtd) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:01
S9	35	(xml and dtd) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:01
S10	35	type (property or feature) (xml and dtd) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) @ad<"20021030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:08
S11	90	("2003/0078960" "2003/0093509" "2003/0145041" "2003/0146929" "2003/0149695" "2003/0149752" "2003/0149753" "2003/0149762" "2003/0149763" "2003/0149769" "2003/0149770" "2003/0149795" "2003/0154267" "2003/0154271" "2003/0167327" "2003/0172239" "2003/0177168" "2003/0179227" "2003/0182422" "2003/0191803" "2003/0192009" "2003/0204645" "6591272" "6697924" "6854035" "6892264" "6920494" "6952698" "6996670" "7069395" "7080140" "7137124" "7159224" "7171624" "7177935").URPN.	USPAT	AND	ON	2007/03/06 11:06
S12	1	("2003/0078960").URPN.	USPAT	AND	ON	2007/03/06 11:03
S13	3	("2003/0093509").URPN.	USPAT	AND	ON	2007/03/06 11:03
S14	2	("2003/0145041").URPN.	USPAT	AND	ON	2007/03/06 11:04
S15	2	("2003/0146929").URPN.	USPAT	AND	ON	2007/03/06 11:04
S16	2	("2003/0149695").URPN.	USPAT	AND	ON	2007/03/06 11:04
S17	1	("2003/0149752").URPN.	USPAT	AND	ON	2007/03/06 11:05
S18	14	("2003/0149753" "2003/0149762" "2003/0149763" "2003/0149769" "2003/0149770" "2003/0149795" "2003/0154267" "2003/0154271" "2003/0167327" "2003/0172239" "2003/0177168" "2003/0179227").URPN.	USPAT	AND	ON	2007/03/06 11:05
S19	80	("2003/0172239" "2003/0177168" "2003/0179227" "2003/0182422" "2003/0191803" "2003/0192009" "2003/0204645" "6591272" "6697924" "6854035" "6892264" "6920494" "6952698" "6996670" "7069395" "7080140" "7137124" "7159224" "7171624" "7177935").URPN.	USPAT	AND	ON	2007/03/06 11:06

EAST Search History

S20	74	("2003/0172239" "2003/0177168" "2003/0179227" "2003/0182422" "2003/0191803" "2003/0192009" "2003/0204645" "6591272" "6697924").URPN.	USPAT	AND	ON	2007/03/06 11:06
S21	69	("2003/0182422" "2003/0191803" "2003/0192009" "2003/0204645" "6591272" "6697924").URPN.	USPAT	AND	ON	2007/03/06 11:07
S22	65	("2003/0204645" "6591272" "6697924").URPN.	USPAT	AND	ON	2007/03/06 11:07
S23	64	("6591272" "6697924").URPN.	USPAT	AND	ON	2007/03/06 11:07
S24	52	("6591272").URPN.	USPAT	AND	ON	2007/03/06 11:07
S25	12	("6697924").URPN.	USPAT	AND	ON	2007/03/06 11:07
S26	1	("6591272").PN.	USPAT	AND	ON	2007/03/06 13:23
S27	2	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) @ad<"20021030" structur\$4 (automat\$3 and engineer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:18
S28	2	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 13:23
S29	2	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) (nested or nesting) @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:19
S30	1	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) (nested or nesting) near3 object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:19
S31	0	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near (object or element) (nested or nesting) near object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:20
S32	0	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:20
S33	1	type (property or feature) (xml) (guid or unique near (id or identifier) or oid) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:20
S34	1	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:47
S35	1	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3 version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:48

EAST Search History

S36	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automate) and engineer\$3 version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:48
S37	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$2) and engineer\$3 version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:48
S38	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$2) and engineer\$3 version near object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S39	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$2) and engineer\$3 version near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S40	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$2) and engineer\$3 version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S41	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$2) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S42	1	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automat\$3) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S43	0	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automating) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:49
S44	1	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automating or automation) and engineer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 11:50
S45	1	type (property or feature) (xml) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automating or automation) and (case or engineer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 12:38
S46	1	type (property or feature) (xml or extensible adj markup adj language or xtensible adj markup adj language or xpath) (guid or unique near (id or identifier)) logical near name (reference or pointer or link) near2 (object or element) (nested or nesting) near2 object @ad<"20021030" structur\$4 (computerize or automating or automation) and (case or engineer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/03/06 12:39
S47	1	("7017162").URPN.	USPAT	AND	ON	2007/03/06 13:22

EAST Search History

S48	52	("6591272").URPN.	USPAT	AND	ON	2007/03/06 13:23
-----	----	-------------------	-------	-----	----	------------------